

On the first page of the claims, first line, change "Patent Claims" to  
--What Is Claimed Is--.

Please cancel claims 1-7, without prejudice, and add new claims 8-17,  
as follows:

8. (New) A method for posting debit information to a mobile intelligent storage device using a terminal, the terminal being in a wireless, secure communication with a computer, the method comprising the steps of:

performing a mutual dynamic authenticity test between the computer, the terminal and the storage device using at least one data word, the at least one data word constantly changing;

generating the debit information using one of the computer and the terminal;

processing the debit information using the storage device;

before an interrupt-sensitive time period, transmitting a first data word of the at least one data word from the storage device to the terminal, the first data word being generated for the mutual dynamic authenticity test;

during the interrupt-sensitive time period, transmitting a particular signal from the terminal to the storage device, the particular signal including a posting triggering signal, a posting data record, an identifier generated using the first data word and a second data word of the at least one data word generated by one of the computer and the terminal;

checking the identifier, using the storage device;

posting the debit information as a function of the posting data record, using the storage device;

generating a further identifier as a function of the second data word, using the storage device;

using the storage device, transmitting a confirmation signal and the further identifier to the computer via the terminal, the confirmation signal being provided to indicate that the debit information has been posted, the confirmation signal being transmitted from the terminal to the computer one of during and outside of the interrupt-sensitive time period.

9. (New) The method according to claim 8, further comprising the step of:  
after the confirmation signal is transmitted, receiving an  
acknowledgment signal for the posted debit information from the computer by  
the terminal.
10. (New) The method according to claim 8, wherein the mobile intelligent  
storage device includes an IC card.
11. (New) The method according to claim 8, wherein the wireless secure  
communication is performed via a computer station.
12. (New) The method according to claim 8, wherein the posting data record  
includes a transaction data record for creating a log book entry in the storage  
device.
13. (New) The method according to claim 12, wherein the transaction data  
record is supplemented by an acknowledgment signal which is transmitted  
outside of the interrupt-sensitive time period.
14. (New) The method according to claim 12, wherein the storage device is  
formed using a plurality of page records for storing the debit information, and  
the method further comprising the steps of:  
temporally storing the transaction data record during the interrupt-  
sensitive time period on a particular page record of the plurality of page  
records; and  
outside of the interrupt-sensitive time period, transmitting the  
transaction data record to a log book data file.
15. (New) The method according to claim 14, further comprising the step of:  
until the transmitting of the transaction data record to the log book data  
file is performed, blocking the storage device for posting the debit information.